

EAST - [default.wsp:1]

File View Edit Tools Window Help

Drafts Pending Active

- L1: (1) "6,751,591".PN.
- L2: (0) "6,751,591".uref.
- L3: (0) "6751591".uref.
- L4: (1) "4777600".PN.
- L5: (629) dialog and thresholds
- L6: (3) adapted adj dialog
- L7: (1682) first adj threshold and second adj threshold and third adj threshold
- L8: (9) first adj threshold and second adj threshold and third adj threshold and dialog\$
- L9: (17) first adj threshold and second adj threshold and third adj threshold and dialog\$
- L10: (17) first adj threshold and second adj threshold and third adj threshold and dialog\$
- L11: (189) first same second same third same threshold and dialog\$
- L12: (177) 11 not 10
- L13: (85) 12 and speech
- L14: (10) 13 and (first or second or third) adj threshold\$
- L15: (98) 704/275.ccls. and dialog\$ and threshold
- L16: (12) first adj threshold and second adj threshold and dialog\$ and "704"/\$.ccls.
- L17: (17) first adj threshold and second adj threshold and dialog\$ and "704"/\$.ccls.
- L18: (1) ("6173366").PN.

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Document ID: 6173288 Date: 2001-10-09 Pages: 28 Title: System and method for developing interactive speech applications

Current OR: 704/270 Current XRef: 704/272 Retrieval Cl: Marx, Matthew T. et al.

S C P S US

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	S	US
		US 6173288 B1	2001-10-09	28	System and method for developing interactive speech applications	704/270	704/272		Marx, Matthew T. et al.	P	C	P	C	US

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 - ↳ L15: (98) 704/275.ccis. and dialog\$ and threshold

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U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl.	Inventor	S	C	P	M	N	Int'l
1	R	US 6906821 B1	20050614	33	Printing control method, printing control apparatus for printing unit, Predictive distribution of cells between injury centers	358/1.16	358/1.14; 358/1.15		Hanazono, Haruki et al.	R	F	F	F	F	US
2	R	US 6711255 B2	20040323	12		379/266.06	379/266.04		Berondo, Vincent et al.	R	F	F	F	F	US
3	R	US 5983165 A	19991109	35	Accelerometer-based monitoring of concrete consolidation	702/56	404/115; 404/117		Mirnich, James R. et al.	R	F	F	F	F	US
4	R	US 5767826 A	19980616	65	Subtractive color twisting bell display	345/84	345/107; 358/286		Sheridan, Nicholas K. et al.	R	F	F	F	F	US
5	R	US 5739801 A	19980414	84	Multithreshold addressing of a twisting bell display	345/84	345/85		Sheridan, Nicholas K.	R	F	F	F	F	US
6	R	US 5687364 A	19971111	19	Method for learning to infer the technical content of documents has	704/5	707/6		Saund, Eric et al.	R	F	F	F	F	US
7	R	US 5638425 A	19970610	29	Automated directory assistance system using word recognition and	379/88.01	379/218.01; 379/RR.16		Meador, III, Frank E. et al.	R	F	F	F	F	US
8	R	US 5321745 A	19940614	21	Adaptive efficient single/dual tone decoder apparatus and method	379/351	379/282; 379/386		Droby, Estamar et al.	R	F	F	F	F	US
9	R	US 4542652 A	19850924	13	Method and apparatus for determining a relative distance in	73/597	367/13; 367/902		Reuter, Martin et al.	R	F	F	F	F	US

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Document ID Issue Date Pages Title Current OR Current XRef Retrieval C Inventor S C P S S L

1	<input type="checkbox"/> US 20041028 112 Selection of alternative word sequences for discriminative adu 704/251	Meyer, Carsten	P C F F F F F
2	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20040603 8 Verification score normalization in 704/234 a speaker unirecognition devic	Charlet, Delphine	P C F C F F
3	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20031225 8 Multi-pass recognition of spoken 704/251 dialogue	Sherma, Sangita R.	P C F F F F
4	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20030206 18 Process of communication 704/1 between an amateur and a local an	Nobili, Johanna et al.	P C F F F F
5	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20021114 6 Method for speaker-identification 704/246 using application search	Kemp, Thomas	P C F F F F

Ready